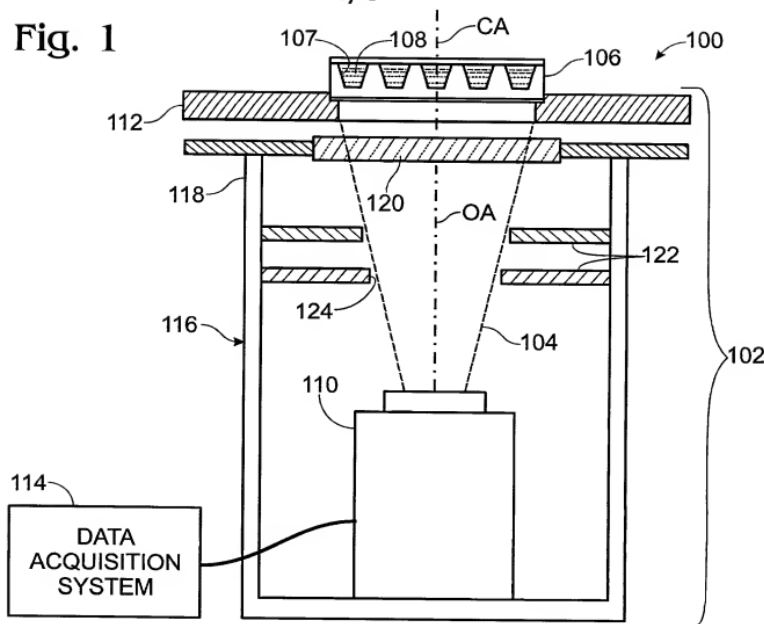


Fig. 1



1,000,139,2 - 1,1,901

Fig. 2

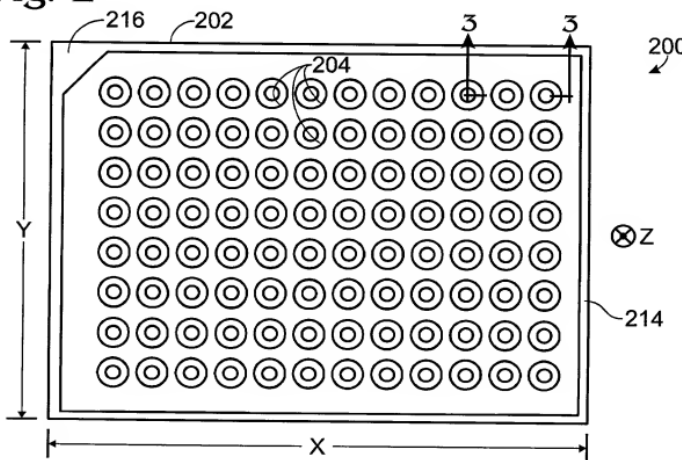
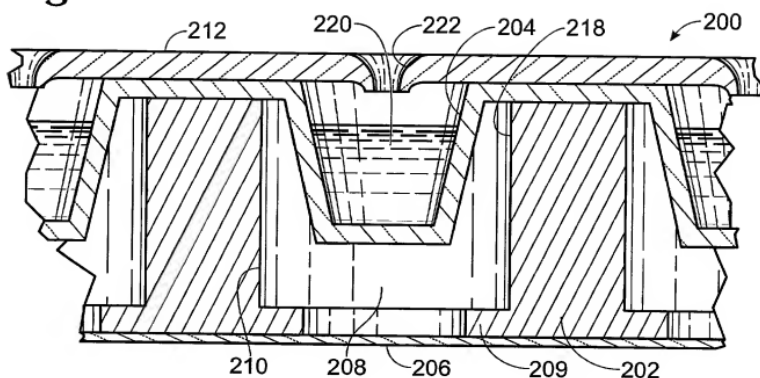


Fig. 3

10001092-111204

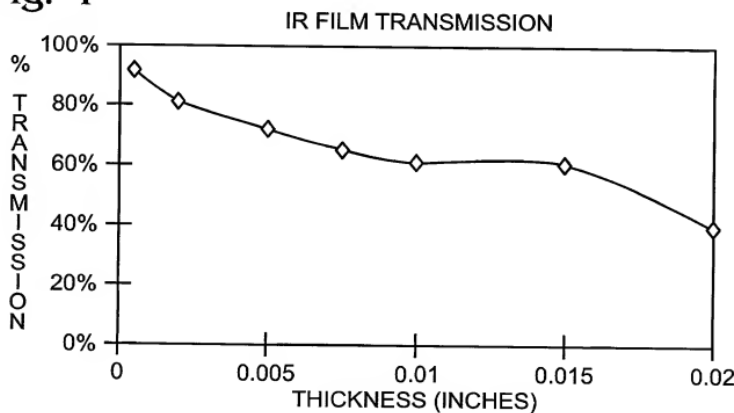
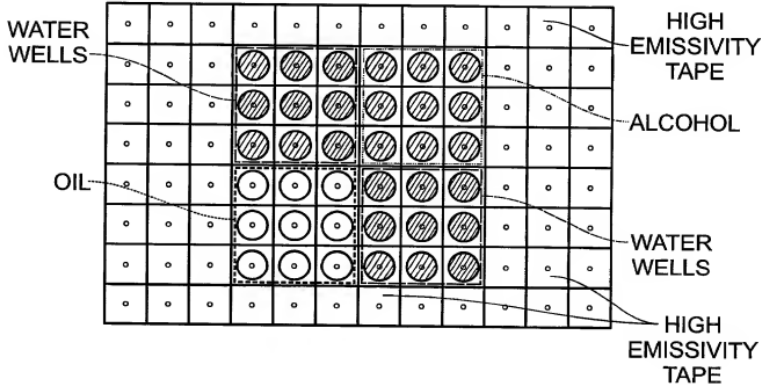
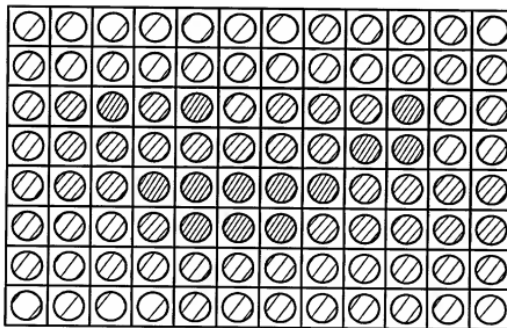
Fig. 4

Fig. 5

FABRICATED PER DESIGN CONSTRUCTION



STANDARD 96 WELL MICROPLATE
(COSTAR 3628) "POLYSTYRENE"



TURBINE EFFICIENCY

Fig. 6

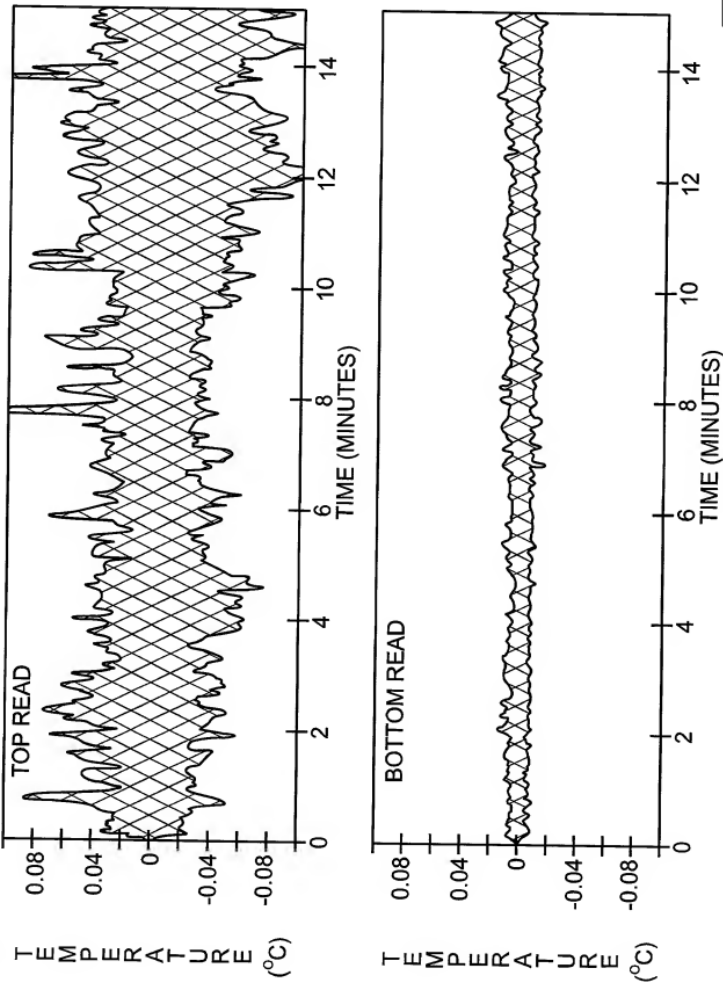
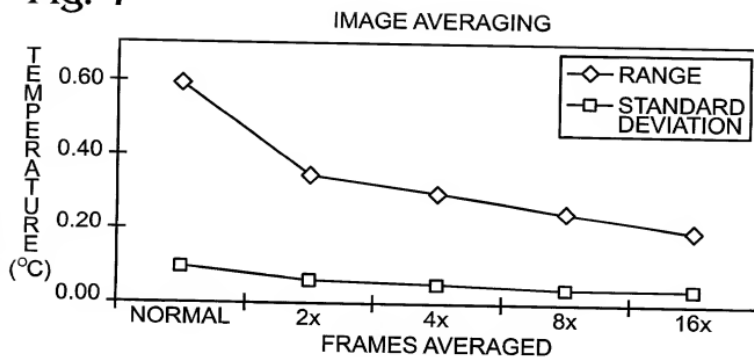


Fig. 7

T00101892-111101

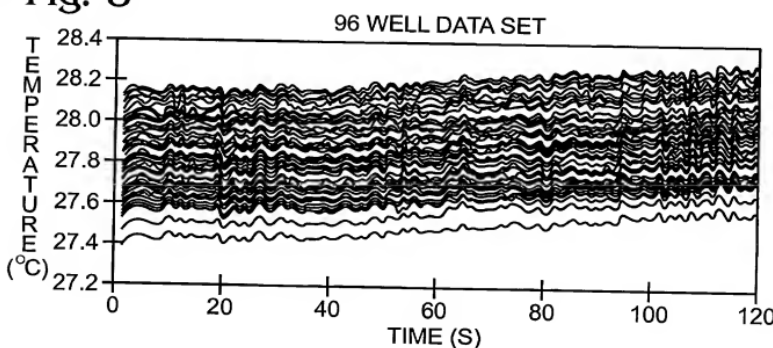
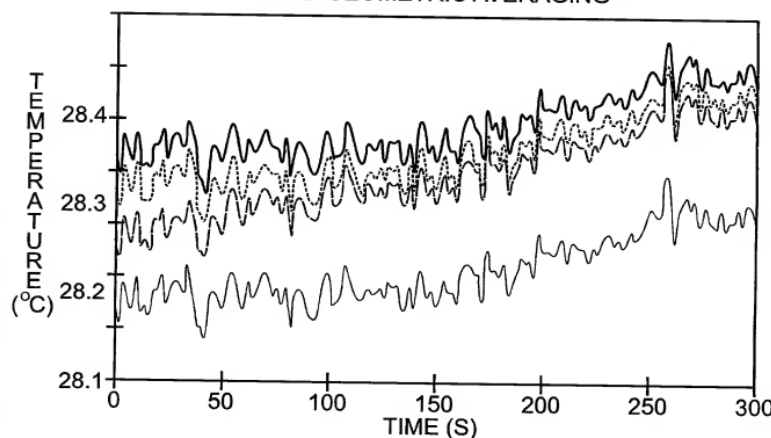
Fig. 8

Fig. 9

RAW DATA WITH IMAGE AVERAGING
AND GEOMETRIC AVERAGING

TOOTTTT-36892-111004

RAW DATA WITH OFFSET SUBTRACTION

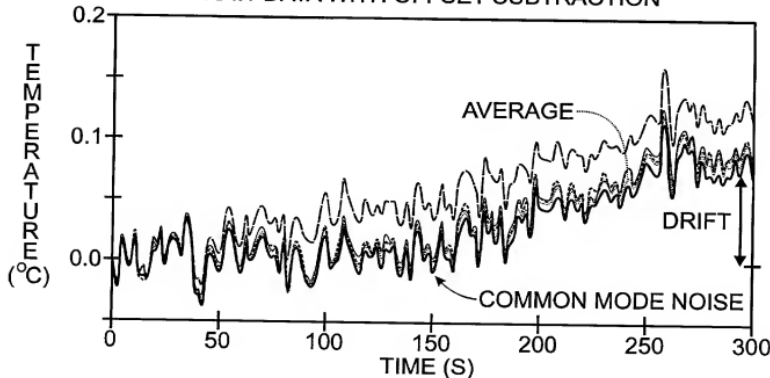


Fig. 10

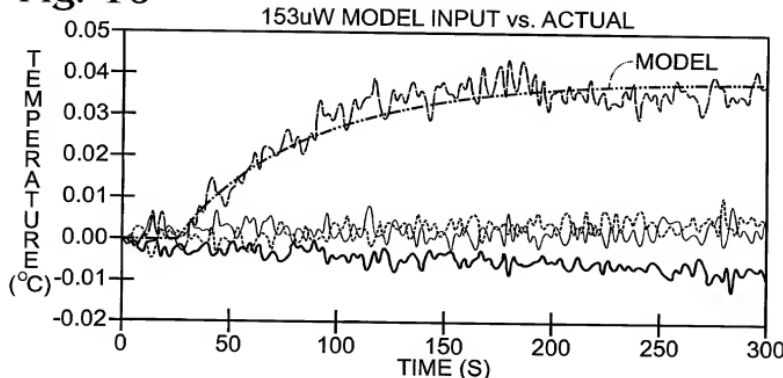


Fig. 11

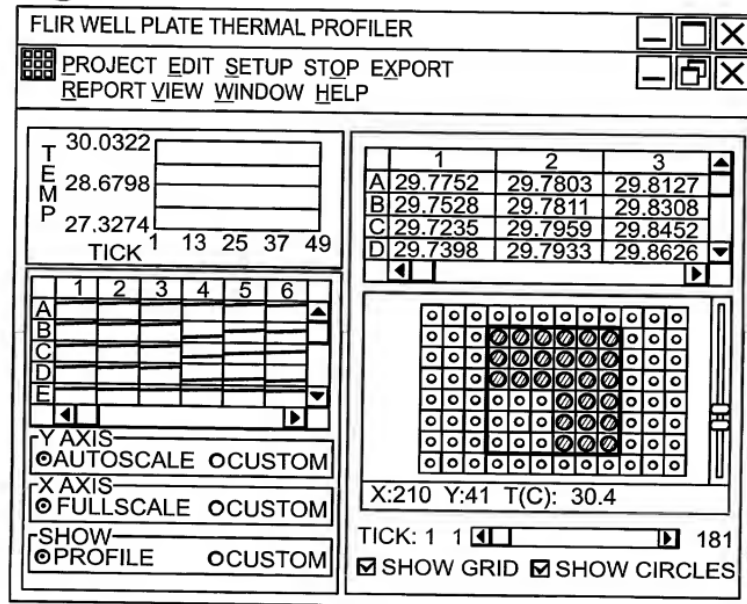


Fig. 12

T05VTT "268TJUOT

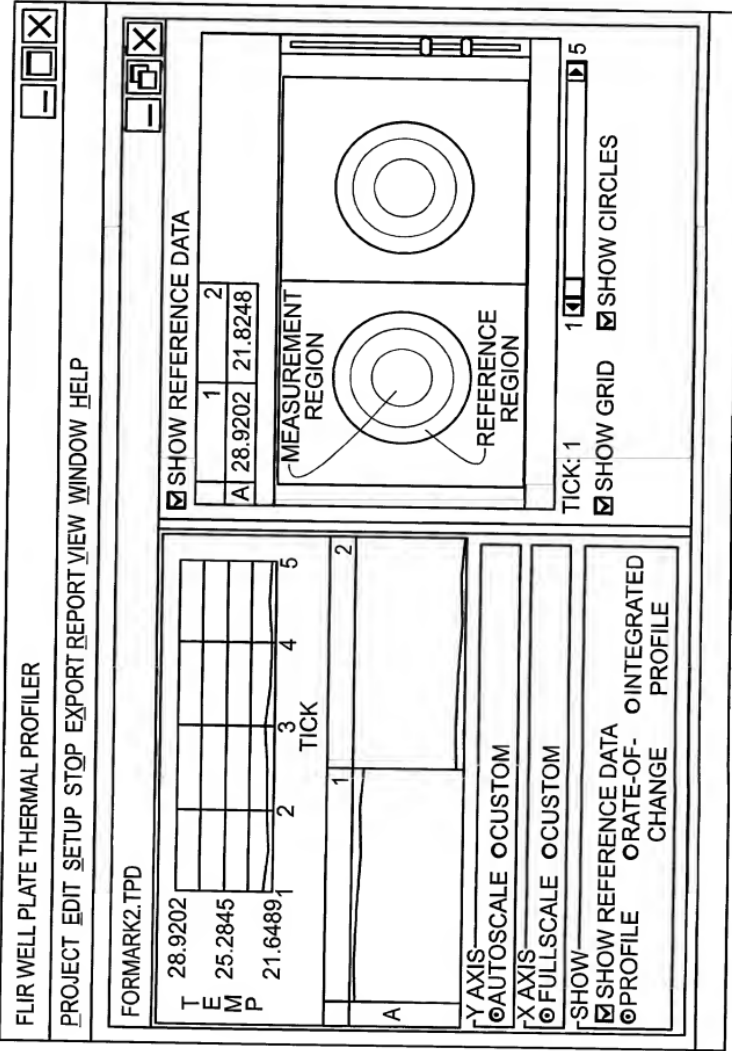


Fig. 13

EDIT CURRENT WELL PLATE CONFIGURATION

<input checked="" type="checkbox"/> CAMERA PARAMETERS	X: 138 Y: 440 T(C): 578.0
EMISSIVITY:	0.5
OBJECT DISTANCE (M):	1
AMBIENT TEMP(C):	23
ATMOSPHERIC TEMP(C):	23
RELATIVE HUMIDITY:	0.5
NOISE REDUCTION:	0
FOCUS	- +

DISPLAY SETTINGS

NUMBER OF WELLS	96 WELLS 384 WELLS
OTHER	ROWS: 8 COLUMNS: 12

GRID

TOP:	10	RIGHT:	<input checked="" type="checkbox"/> SHOW CIRCLES
LEFT:	3	DATA:	4
BOTTOM:	229	REFERENCE:	10
	310	TRANSACTION:	0

RADIUS

USE REFERENCE

WARN BEFORE OVER WRITE

LOAD...

SAVE AS...

NAME: DEFAULT96